

Q1
Long
diffracted light from said subject hologram plate and said character hologram plate is simultaneously entered in the same photosensitive material to record said subject and character hologram plates as hologram images.

Synopsis
Q2
13. (Amended) The color hologram display fabrication process according to claim 5, wherein said character hologram plate for reconstructing said color pattern of plane characters, images or the like is made, said character hologram plate is located in front of a color three-dimensional subject, and diffracted light from said character hologram plate and scattered light from said color three-dimensional subject are simultaneously entered in the same photosensitive material to record said hologram plates as hologram images.

Add new claim 17 as follows:

Q3
17. A color hologram display according to one of claims 1 to 3, wherein a shadow of said color pattern of plane characters, images and the like is reconstructably recorded on the surface of a color three-dimensional subject image.

REMARKS

In the office action dated April 4, 2001, the Examiner has required election of a single species. In response, applicants elect Species I, corresponding to FIG. 6, in the above-identified patent application with traverse. The claims readable thereon are claims 1-6, 8-12 and 15.